## WEST Search History for Application 10014359

Creation Date: 2008050316:51

Query	DB	Op.	Plur.	Thes.	Date
(and first near clock ) and compensat\$	PGPB, USPT	ADJ	YES		05-02-2008
(and first near clock ) and compensat\$	PGPB, USPT	ADJ	YES		05-02-2008
telecom\$ and (phase adj compensat\$ and clock near signal\$ )	PGPB, USPT	ADJ	YES		05-02-2008
(telecom\$ and phase adj compensat\$ and clock near signal\$ ) and 370/517.ccls.	PGPB, USPT	ADJ	YES		05-02-2008
(telecom\$ and phase adj compensat\$ and clock near signal\$ and 370/517.ccls. ) and delay\$	PGPB, USPT	ADJ	YES		05-02-2008
(phase adj adjust\$ and first near delay and second adj clock near delay\$ and first near clock and compensat\$) and adjust\$	PGPB, USPT	ADJ	YES		05-02-2008
(phase adj adjust\$ and first near delay and second adj clock near delay\$ and first near clock and compensat\$ and adjust\$ ) and phase	PGPB, USPT	ADJ	YES		05-02-2008
6675307.pn.	PGPB, USPT	ADJ	YES		05-02-2008
(6675307.pn.) and first near delay\$ and second near delay\$	PGPB, USPT	ADJ	YES		05-02-2008
phase adj compensat\$ and clock near signal\$	PGPB, USPT	ADJ	YES		05-03-2008
(phase adj compensat\$ and clock near signal\$ ) and first adj delay\$ and second adj delay\$	PGPB, USPT	ADJ	YES		05-03-2008
(phase adj compensat\$ and clock near signal\$ and first adj delay\$ and second adj delay\$ ) and first near clock and second near clock	PGPB, USPT	ADJ	YES		05-03-2008
(phase adj compensat\$ and clock near signat\$ and first adj delay\$ and second adj delay\$ and first near clock and second near clock ) and adjust\$	PGPB, USPT	ADJ	YES		05-03-2008
phase adj compensat\$ and clock near signal\$ and telecom\$	PGPB, USPT	ADJ	YES		05-03-2008
(phase adj compensat\$ and clock near signal\$ and telecom\$) and adjust\$	PGPB, USPT	ADJ	YES		05-03-2008

(phase adj compensat\$ and clock near signal\$ and telecom\$) and adjust\$	PGPB, USPT	ADJ	YES	05-03-2008
(phase adj compensat\$ and clock near signal\$ and telecom\$ and adjust\$ ) and first near delay\$ near clock	PGPB, USPT	ADJ	YES	05-03-2008
phase adj adjust\$ and first near delay and second adj clock near delay\$	PGPB, USPT	ADJ	YES	05-03-2008
(phase adj adjust\$ and first near delay and second adj clock near delay\$ ) and first near clock	PGPB, USPT	ADJ	YES	05-03-2008
(phase adj adjust\$ and first near delay and second adj clock near delay\$ and first near clock ) and compensat\$	PGPB, USPT	ADJ	YES	05-03-2008
delay\$ near first adj clock and delay\$ near second adj clock	PGPB, USPT	ADJ	YES	05-03-2008
(delay\$ near first adj clock and delay\$ near second adj clock ) and adjust\$	PGPB, USPT	ADJ	YES	05-03-2008
(delay\$ near first adj clock and delay\$ near second adj clock ) and phase near adjust\$	PGPB, USPT	ADJ	YES	05-03-2008
(delay\$ near first adj clock and delay\$ near second adj clock and phase near adjust\$ ) and phase near compensat\$	PGPB, USPT	ADJ	YES	05-03-2008
(delay\$ near first adj clock and delay\$ near second adj clock and phase near adjust\$ and phase near compensat\$ ) and telecom\$	PGPB, USPT	ADJ	YES	05-03-2008
phase near adjust\$ naer second near delay\$ near clock	PGPB, USPT	ADJ	YES	05-03-2008
adjust\$ near phase near second adj delay\$	PGPB, USPT	ADJ	YES	05-03-2008
(adjust\$ near phase near second adj delay\$ ) and first near delay\$	PGPB, USPT	ADJ	YES	05-03-2008
first adj clock adj signal and second adj clock adj signal and adjust\$ near phase	PGPB, USPT	ADJ	YES	05-03-2008
(first adj clock adj signal and second adj clock adj signal and adjust\$ near phase ) and first near delay\$ and second near delay\$	PGPB, USPT	ADJ	YES	05-03-2008
(first adj clock adj signal and second adj clock adj signal and adjust\$ near phase and first near delay\$ and second near delay\$ ) and compensat\$ near clock	PGPB, USPT	ADJ	YES	05-03-2008
(first adj clock adj signal and second adj clock adj signal and adjust\$ near phase and first near delay\$ and second near delay\$ ) and compensat\$ near signal	PGPB, USPT	ADJ	YES	05-03-2008
	PGPB	ADJ	YES	05-03-2008

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compensation and module and delay and adjusting and adjusment and first and second and phase.clm.				
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